Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	. 14	("4019887" "4188444" "5356718" " 5401305" "5599387" "5798142" "61 06892").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/04 15:49
S3	8	(CVD or (chemical\$2 adj (vapor or gas\$3) adj deposit\$3)) (glass with substrate) (silica with (coat\$3 or film)) triethylphosphate	USPAT	AND	ON	2007/04/04 16:26
S5	6	("5798142").URPN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/04/04 16:26
S6	23	(CVD or (chemical\$2 adj (vapor or gas\$3) adj deposit\$3)) (glass with substrate) (silica with (coat\$3 or film)) triethylphosphate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/04/04 16:34
S7 .	469	(CVD or (chemical\$2 adj (vapor or gas\$3) adj deposit\$3)) ((silane or monosilane) (ethylene or (radical adj scavenge\$2)) oxygen (phosphorous or triethylphosphate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/04/04 16:38
S8		(CVD or (chemical\$2 adj (vapor or gas\$3) adj deposit\$3)) ((silane or monosilane) (ethylene or (radical adj scavenge\$2)) oxygen (phosphorous or triethylphosphate)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/04/04 16:37
S9	36	(CVD or (chemical\$2 adj (vapor or gas\$3) adj deposit\$3)) ((silane or monosilane) (ethylene or (radical adj scavenge\$2)) oxygen triethylphosphate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/04/04 17:37
S10	44	(CVD or (chemical\$2 adj (vapor or gas\$3) adj deposit\$3)) ((silane or monosilane) (triethylphosphate with triethylphosphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/04/12 19:37
S11	231	(427/255.38).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/04/12 19:37
S12		S11 and ((phosphorous adj v) or triethylphosphate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 19:43

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S13	44	\$8phosphate with accelerant	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 19:44
S14		("chemical vapor deposition" or CVD) and (\$8phosphate with accelerant)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 19:50
S15	56	("chemical vapor deposition" or CVD) and silica and glass and triethylphosphate	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:10
S16	113	"phosphorous v"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:10
S17	1	"phosphorous v" and CVD	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:10
S18	232	triethylphosphate and CVD	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:10
S19	122	triethylphosphate and CVD and silane	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:11
S21	105	triethylphosphate and CVD and silane and oxygen	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:12
S22	97	triethylphosphate and CVD and silane and oxygen and glass	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:11
S23	1	triethylphosphate and CVD and silane and oxygen and glass and ("radical scavenger" or radical adj scavenge\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:11
S24	11	triethylphosphate and CVD and silane and oxygen and pyrolysis	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:12
S25	12	triethylphosphate and CVD and silane and oxygen and (pyrolysis or pyrolytic\$5 or pyrolyze)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND .	ΟN	2007/04/12 20:22

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S26	115	(vapor adj deposit\$3) accelerant	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:23
S27	1	(vapor adj deposit\$3) accelerant triethylphosphate	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:24
S28	145	(vapor adj deposit\$3) (accelerant or (deposit\$4 with enhance\$5)) triethylphosphate	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:26
S29	6	(vapor adj deposit\$3) (accelerant or (deposit\$4 with (enhance\$5 not (enhance\$5 with plasma)))) triethylphosphate	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND .	ON ·	2007/04/12 20:30
S30	6582	(vapor adj deposit\$3) (accelerant or (deposit\$4 with (enhance\$5 not (enhance\$5 with plasma))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:30
S31	598	(vapor adj deposit\$3) (accelerant or (deposit\$4 with (enhance\$5 not (enhance\$5 with plasma)))) silane glass	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:30
S32	194	(vapor adj deposit\$3) (accelerant or (deposit\$4 with (enhance\$5 not (enhance\$5 with plasma)))) silane glass ethylene	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:30
S33	148	(vapor adj deposit\$3) (accelerant or (deposit\$4 with (enhance\$5 not (enhance\$5 with plasma)))) silane glass ethylene oxygen	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/12 20:31
S34	30	(vapor adj deposit\$3) (accelerant or (deposit\$4 with (enhance\$5 not (enhance\$5 with plasma)))) (silane with (ethylene or "radical scavenger"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/13 10:16
S35	40	(vapor adj deposit\$3) (accelerant or (deposit\$4 with (enhance\$5 not (enhance\$5 with plasma)))) ((silane or \$7silane) with (ethylene or "radical scavenger"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/13 10:17
S36	17	("4019877" "4188444" "4661381" "4946712" "4995893" "5089039" "5165972" "5203903" "5217753" "5221352" "5304394").PN. OR ("5798142"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/04/13 10:29

S37	. 6	("5028566" "5089039" "5395698" "5401305" "5599387").PN. OR ("6106892"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/04/13 13:17
S38	131	(monosilane or silane) with oxygen with ethylene with (nitrogen or helium)	US-PGPUB; USPAT; USOCR	AND	ON ·	2007/04/13 13:19
S39	0	(monosilane or silane) with oxygen with ethylene with (nitrogen or helium) with (triethylphosphite or triethylphosphate or trimethylphosphate or trimethylphosphite)	US-PGPUB; USPAT; USOCR	AND	ON	2007/04/13 13:18
S40	. 60	(monosilane or silane) with oxygen with ethylene with (nitrogen or helium) and ((chemical adj deposit\$) or CVD)	US-PGPUB; USPAT; USOCR	AND	ON	2007/04/13 13:19
S41	10	(monosilane or silane) with oxygen with ethylene with (nitrogen or helium) and ((chemical adj deposit\$) or CVD) and (accelerant or dopant)	US-PGPUB; USPAT; USOCR	AND	ON	2007/04/13 13:23
S42	23	((monosilane or silane) same oxygen same ethylene same (nitrogen or helium)) and ((chemical adj deposit\$) or CVD) and (accelerant or dopant or triethylphosphate or triethylphosphite or \$8ylphosphate or \$9ylphosphite)	US-PGPUB; USPAT; USOCR	AND	ON	2007/04/13 13:24
S43	31	((chemical adj deposit\$3) or CVD) and (silica or (silicon adj dioxide) or "SiO.sub.2") and accelerant	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/04/13 15:17